AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A navigation terminal comprising:

a measurement section for measuring a current position of a movable body;

a communication section for transmitting information to an information center; and

a destination setting section for setting a destination, wherein:

after the communication section establishes a connection line with the information center, the communication section transmits information indicating the measured current position as information for router search

a control section that determines if a communication line between the communication section and the information center is established,

wherein, in response to determining that the communication line is not established, the control section instructs the communication section to establish the communication line, instructs the measurement section to measure the current position after the communication line is established, and instructs the communication section to transmit information for a route search to the information center, and

wherein the information for the route search comprises the current position measured after the communication line is established.

- 2. (currently amended): The navigation terminal according to claim 1, <u>further</u> comprising a destination setting section for setting a destination, wherein the information for the router route search <u>include includes</u> information indicating the destination.
 - 3. (currently amended): A navigation system comprising:a navigation terminal; and

an information center, wherein:

the navigation terminal includes:

a measurement section for measuring a current position of a movable body;

a communication section for transmitting information to the information center;

and

a destination setting section for setting a destination;

a control section that determines if a communication line between the communication section and the information center is established,

wherein, in response to determining that the communication line is not established, the control section instructs the communication section to establish the communication, instructs the measurement section to measure the current position after the communication line is established, and instructs the communication section to transmit information for a route search to the information center, and

wherein the information for the route search comprises the current position measured after the communication line is established.

after the communication section establishes a connection line with the information center, the communication section transmits information indicating the measured current position as information for router search; and

the information center-receives the information for the route search.

4. (currently amended): A computer program making a computer function as a navigation terminal comprising:

a measurement section for measuring a current position of a movable body;
a communication section for transmitting information to an information center; and
a destination setting section for setting a destination;

a control section that determines if a communication line between the communication section and the information center is established,

wherein, in response to determining that the communication line is not established, the control section instructs the communication section to establish the communication, instructs the measurement section to measure the current position after the communication line is established, and instructs the communication section to transmit information for a route search to the information center, and

wherein the information for the route search comprises the current position measured after the communication line is established., wherein:

after the communication section establishes a connection line with the information center, the communication section transmits information indicating the measured current position as information for router search.

5. (currently amended): A computer program making a computer function as a navigation system comprising:

a navigation terminal; and

an information center, wherein:

the navigation terminal includes:

a measurement section for measuring a current position of a movable body;

a communication section for transmitting information to the information center;

and

a destination setting section for setting a destination;

a control section that determines if a communication line between the communication section and the information center is established.

wherein, in response to determining that the communication line is not established, the control section instructs the communication section to establish the communication, instructs the measurement section to measure the current position after the communication line is established, and instructs the communication section to transmit information for a route search to the information center, and

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 10/660,621

wherein the information for the route search comprises the current position measured after the communication line is established.

after the communication section establishes a connection line with the information center, the communication section transmits information indicating the measured current position as information for router search; and

the information center receives the information for the route search.

6. (currently amended): An information transmission method for a navigation apparatus, the method comprising:

measuring a current position of a movable body;

transmitting information to an information center; and

setting a destination;

determining if a communication line with an information center is established;

in response to determining that the communication line is not established, establishing the communication line, measuring the current position after the communication line is established, and transmitting information for a route search to the information center, and

wherein the information for the route search comprises the current position measured after the communication line is established. wherein:

the transmitted information is information indicating the current position, which is measured after a connection line between the navigation terminal and the information center is established.

7. (new): A navigation terminal comprising:

a measurement circuit that measures a current position of a mobile body; and a control circuit that determines if a communication line is established with an information center that is remote from the navigation terminal,

wherein, in response to determining that the communication line is not established, the control circuit establishes the communication line, instructs the measurement circuit to measure the current position after the communication line is established, and transmits the current position to the information center.

8. (new): The navigation terminal as claimed in claim 7, wherein the control circuit transmits the current position to the information center to determine a route between the current position and a destination.